

At
(cont)

side surface of the first attachment portion, wherein dust generated during use of the tool is substantially collected within the first attachment portion and then moved out from the interior thereof through the dust exit member by a vacuum device connectable to the dust exit member, such that dust can continue to collect within the attachment portion without affecting the operation of the tool.

Add the following new claim:

A2 Sub D13 9. An article of claim 1, wherein the dust exit member has a diameter approximately at least one-half of the diameter of the first attachment portion.
